

**AMENDMENT TO THE SPECIFICATION**

**Please replace the third full paragraph on page three with the following amended paragraph.**

The receiving chamber of the cooling device is embodied such that it can be modularly equipped with one or several heat exchanger units. Thus the cooling device can be individually matched to increasing demands. ~~In accordance with this invention, the~~ The receiving chamber of the air-conditioning device is vertically divided. In this case zones can be formed as required, by which cooling areas, which are analogously placed on top of each other, can be created in the interior of the switchgear cabinet. It is thus possible to prevent areas of a high thermal level being created by rising heat.

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**Please replace the third paragraph on page six with the following amended paragraph.**

A cooling device 10 with a rack is represented in Fig. 1, and is put together from twelve profiled frame elements 11, 12, 35 [[13]]. The horizontal profiled frame elements 11, 12 form a bottom and cover frame, into whose corner areas the four vertical profiled frame elements 35 [[13]] of identical cross section are welded. The receiving chamber formed by the rack is divided into three partial receiving chambers by horizontal compartment floors 15. The partial receiving chambers can be covered on both sides by lateral covers 16, and have cooling conduit structures 36. Each of the lateral covers 16 has an air inlet 14, and a venting opening 13 and a sealing element 17. The narrow sides at the front and rear, as well as the roof, of the rack 15 are covered by suitable panels. The compartment floors 15 are fastened at the vertical profiled frame element 35 [[13]] and each is used for receiving a cooling module 20. In this case, each cooling module is put together from two components, a heat exchanger unit 21 and a fan unit 37 wherein fan unit 37 includes at least one fan 24.

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**Please replace the last paragraph on page six with the following amended paragraph.**

The heat exchanger unit 21 has a heat exchanger housing 25, into which an air-water heat exchanger 22 is inserted. The heat exchanger housing 25 has two outlet openings 23, which can be aligned with the venting opening 13 of the covers 16.

**Please replace the first paragraph on page seven with the following amended paragraph.**

The fan unit 37 ~~[[24]]~~ has a fan housing 26, which receives two fans 24. The fan housing 26 is in an air-conducting connection via its open sides 27 with the air inlets 14 of the covers 16.

**Please replace the second paragraph on page seven with the following amended paragraph.**

For mounting the cooling module 20, the heat exchanger unit 21 is pushed through the open front of the rack between the two vertical profiled frame elements 35 ~~[[13]]~~ on the compartment floor 15 into the assigned partial receiving chamber until the heat exchanger housing 25 limits the insertion movement at a stop 18 of the covers 16. In the same way, a fan unit 37 ~~[[24]]~~ is pushed on the

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compartment floor 15 which is used as a sliding guide into the partial receiving chamber from the direction of the rear of the rack. Again, the stop 18 limits the insertion movement.